US ERA ARCHIVE DOCUMENT

# Appendix B Photograph Log



# AMEC Environment & Infrastructure, Inc. Photographic Record

Project: ACM Abatement Project Number: 242413183.001.0009

Site Name: ASA CERCLA 07-2013-008

**Carter Carburetor Superfund Site** 

Site Location: 2840 North Spring Avenue

### Photographer:

JKH

Date: 1/21/2014

Location: 1PP-18

### Comments:

**P-5** – Willco Building Interior Building can be used for staging and storage.



### Photographer:

JKH

**Date:** 1/21/2014

Location:

1J-6

### Comments:

**P-6** – Enclosed Boiler room with asbestos breeching.



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Project: ACM Abatement Project Number: 242413183.001.0009

Site Name: ASA CERCLA 07-2013-008

**Carter Carburetor Superfund Site** 

Site Location: 2840 North Spring Avenue

St. Louis, Missouri

### Photographer:

JKH

Date: 1/21/2014

Location:

1J 6

### Comments:

P-7 – Enclosed boiler room Remove asbestos contaminated equipment and debris to access asbestos Thermal system Insulation



### Photographer:

JKH

Date: 1/21/2014

Location:

2J 6

### Comments:

**P-8-** Boiler room is enclosed with Transite roof and wall panels.



# AMEC Environment & Infrastructure, Inc. Photographic Record

Project: ACM Abatement Project Number: 242413183.001.0009

Site Name: ASA CERCLA 07-2013-008

**Carter Carburetor Superfund Site** 

Site Location: 2840 North Spring Avenue

St. Louis, Missouri

### Photographer:

JKH

Date: 1/21/2014

**Location:** Pump Room

### Comments:

**P-9**– Insulated duct and piping in pump room area



### Photographer:

JKH

Date: 1/21/2014

Location: 1J1-1F4

### Comments:

P-10 – office area first floor



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Site Name: ASA CERCLA 07-2013-008 Site Location: 2840 North Spring Avenue

Carter Carburetor Superfund Site St. Louis, Missouri

### Photographer:

JKH

Date: 1/21/2014

**Location:** Close-up

### Comments:

**P-11** – Typical fire door installation



### Photographer:

JKH

**Date:** 1/21/2014

### Location:

Open Boiler Room, 1J 6

### **Comments:**

**P-12** – "Open" Boiler Room Area is no longer enclosed. Remove asbestos insulation and asbestos-contaminated debris.



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Site Name: ASA CERCLA 07-2013-008 Site Location: 2840 North Spring Avenue

Carter Carburetor Superfund Site St. Louis, Missouri

### Photographer:

JKH

Date: 1/21/2014

Location: 2 B 7

### **Comments:**

P-13 – Asbestos glue "pucks" behind ceiling tiles mounted to wall are similar to those on the ceilings. Floor tile and mastic also to be removed. Windows with asbestos glazing and putty are part of the building envelope.



### Photographer:

JKH

Date: 1/21/2014

Location: 2 F 5

### Comments:

**P-14** – Plumbing fixtures removed from restrooms. Floor debris must be removed to access floor tile and piping in chases.



Project: ACM Abatement Project Number: 242413183.001.0009

Site Name: ASA CERCLA 07-2013-008

**Carter Carburetor Superfund Site** 

Site Location: 2840 North Spring Avenue St. Louis, Missouri

### Photographer:

JKH

Date: 1/21/2014

Location: 3 GG 7

### Comments:

P-15 – Windows removed by others from load out locations are stockpiled in building. Window caulks and glazing putty is ACM.



### Photographer:

JKH

Date: 1/21/2014

Location: 2 NN 5

### Comments:

**P-16** – Several open light wells have roofs and windows at lower elevations in the building.



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**Site Location: 2840 North Spring Avenue** 

St. Louis, Missouri

### Photographer:

JKH

Date: 1/21/2014

Location: 4 HH 11, South

### Comments:

P-17 - Main cafeteria Asbestos plaster falling from ceiling has resulted in considerable asbestos debris on the floor.



### Photographer:

JKH

Date: 1/21/2014

Location:

4 HH 11, North

### Comments:

P-18- Damaged asbestosceiling plaster is hanging down.



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Site Name: ASA CERCLA 07-2013-008

**Carter Carburetor Superfund Site** 

Site Location: 2840 North Spring Avenue St. Louis, Missouri

### Photographer:

J. Hampel

Date: 1/21/2014

Location: 4 BB 2

### Comments:

P-19 – Rooftop mechanical house. Equipment removed. Debris on floor is contaminated with asbestos ceiling plaster and TSI



### Photographer:

J. Hampel

Date: 1/21/2014

### Location:

R M 3, Rooftop House I

### Comments:

**P-20-** Asbestos insulation and hard joints is in poor condition. All debris and equipment is assumed contaminated.



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Site Name: ASA CERCLA 07-2013-008

**Carter Carburetor Superfund Site** 

Site Location: 2840 North Spring Avenue

### Photographer:

J. Hampel

Date: 1/21/2014

Location:

R O 4, Rooftop House II

### Comments:

**P-21** – Rooftop mechanical house. Insulation board on duct is layered Transite and AirOCell.



### Photographer:

J. Hampel

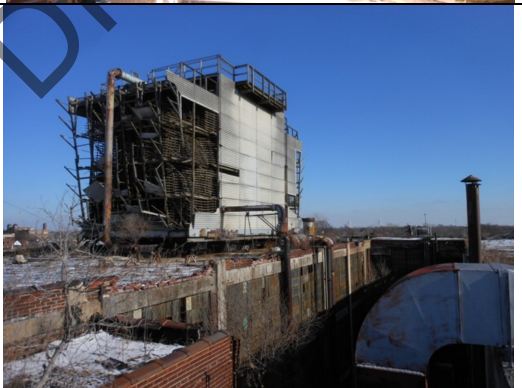
Date: 1/21/2014

Location:

CT-1

### Comments:

**P-22-** Main Cooling Tower has asbestos louvers and pipe insulation



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**Carter Carburetor Superfund Site** 

Site Location: 2840 North Spring Avenue St. Louis, Missouri

### Photographer:

J. Hampel

Date: 1/21/2014

Location:

CT-2

### Comments:

**P-23** –Cooling Tower 2 has asbestos louvers and pipe insulation



### Photographer:

J. Hampel

Date: 1/21/2014

Location:

RO5

### Comments:

**P-24-** Roof capstones have asbestos cement on all of the joints. Flashing material and roof cements at parapet walls are ACM.



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Site Location: 2840 North Spring Avenue

### Photographer:

J. Hampel

Date: 1/21/2014

Location:

R D 3

### Comments:

**P-25** –Residual roof cements are present on parapet walls behind newer roof flashings. Assume this is typical of all roofs.



### Photographer:

J. Hampel

Date: 1/21/2014

Location:

Load Out

### Comments:

**P-26-** Load out area on spring street.

